EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1031	(azimuth (earth near magnetism)) and ((azimuth (earth near magnetism)) with (sensor sensing detect\$4)) and ("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3 two\$axis three\$axis) and ((reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:11
S3	268	(azimuth (earth near magnetism)) and ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) and ("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3 two\$axis three\$axis) and ((reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:11
S4	1	(azimuth (earth near magnetism)) and ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) and ("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3 two\$axis three\$axis) and ((reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3)) and ((("2"\$axis two\$dimension\$3 two\$axis) with (orientation placement alignment position) with ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) with (fix\$3 predetermined unchanging constant) with (plane region space))(("3"\$axis three\$dimension\$3 three\$axis) with (orientation placement alignment position) with ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) with (chang\$3 different move rotat\$4) with (region space)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:52

EAST Search History

S6	4	(azimuth (earth near magnetism)) and ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) and ("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3 two\$axis three\$axis) and ((reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3)) and ((("2"\$axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/02 14:55
		two\$dimension\$3 two\$axis) same (orientation placement alignment position) same ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) same (fix\$3 predetermined unchanging constant) same (plane region space))(("3"\$axis three\$dimension\$3 three\$axis) same (orientation placement alignment position) same ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) same (chang\$3 different move rotat\$4) same (region space)))				
S7	13	(azimuth (earth near magnetism)) and ((azimuth (earth near magnetism)) near (sensor sensing detect\$4)) and ("2"\$axis "3"\$axis two\$dimension\$3 two\$axis three\$dimension\$3 two\$axis three\$axis) and ((reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3)) and ((("2"\$axis two\$dimension\$3 two\$axis) same (orientation placement alignment position) same (fix\$3 predetermined unchanging constant) same (plane region space))(("3"\$axis three\$dimension\$3 three\$axis) same (orientation placement alignment position) same (chang\$3 different move rotat\$4) same (region space)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:57
S8	1267	73/178R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/03 16:05

EAST Search History

S9 -	118	73/178R.ccls. and (azimuth (earth near magnetism))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/10/03 16:06
			IBM_TDB			